

The compact connected computer

Welcome to the VIA vision of Total Connectivity, an exciting new world of convenient affordable access to the almost unlimited information, entertainment, education and commercial resources on the Internet. Combining our complete platform solutions and innovative building block technologies, VIA is spearheading the drive towards Total Connectivity by enabling OEMs and system integrators to produce feature-rich yet affordable PC systems, Information Stations and digital devices designed to enable connectivity and enhance the home, school and work environment.

The VIA Information PC reference design is one of a growing stable of intelligent Internet Appliance platform solutions brought to you by VIA Technologies, Inc.

The VIA Information PC reference design is a stylish new approach to convenient connected computers, a smart, small footprint PC fully enabled for all common productivity, education and entertainment applications and optimized for mainstream Internet applications and services.

This light, easily transportable computer can be configured for a broad spectrum of market segments, from an affordable, full-featured PC system for space-constrained home, school or business locations, to a low-cost Information Station for simple connectivity functions, providing considerable flexibility and upgradability for system builders. With a price range of US\$199 to

The VIA Information PC reference design incorporates many of the VIA building block technologies that characterize the compact yet highly integrated specification of our platform solutions:

VIA VT6010 Mini-iTX mainboard

The IT industry's smallest form factor, measuring just 17cm x 17cm, the Mini-iTX is more than 40% smaller than any other mainboard on the market yet is feature-rich with an unmatched level of integration, providing graphics and audio support, advanced Ethernet networking, and rich I/O integration. The ultra compact Mini-iTX mainboard provides a flexible and cost-effective platform for an almost unlimited range of digital appliances and Information Stations, from single-function



US\$499, the VIA Information PC reference design is an ideal entry-level platform, spanning the gap between mainstream PCs and dedicated Information Appliances.

dedicated devices to PC multi-function systems.

VIA C3™ E-Series Processor (EBGA)

The VIA C3™ processor has the smallest x86 dissipation, allowing the use of passive cooling. This enables the design of smaller, quieter and more environmentally friendly PC systems and Information Stations that cost less to run, while providing all the computing power you need for everyday applications.

VIA Apollo PLE133

The VIA Apollo PLE133 integrated chipset was designed specifically for the Internet Appliance market, with built-in AGP graphics and audio delivering high quality multimedia performance.